

 Install the magnet, sensor, and bracket securely. Check these neriodically

periodically.

Dispose of used batteries according to local regulations. If swallowed, consult a doctor immediately.

Avoid having the computer in hot direct sunlight for extended

periods.
Do not disassemble the computer.

Clean the computer and accessories with a soft cloth dampened with a neutral detergent. Do not use thinners, benzene, or alcohol on the computer.

Wireless Sensor

The sensor was designed to receive signals within a limited range to prevent sensor signal interference. Thus, the sensor and computer must be relatively close. If the temperature or battery power is low, they may need to be even closer than normal. The sensor must be installed at the top of the fork, and the distance between the sensor and the computer should not exceed approximately 70 cm. Install the computer on the stem, with its bottom surface facing the sensor. (Take into account the angle of the stem.)

Interference may occur, resulting in malfunction, if the computer is:
 Near a TV, PC, radio, motor, or in a car or train.
 Close to a railroad crossing, railway tracks, TV stations and or radar base.
 Close to a second bicycle with wireless sensors.

Correct installation of sensor and magnet

Attach the magnet so that it passes through the sensor zone of the sensor .

B Be sure to have a 5 mm-or-less clearance between the sensor and magnet 3.

Part names

• Current Speed

Sensor signal reception icon \$\hat{\mathbb{E}}\$
 Flashes in sync with sensor signals.
 Sub measurement icon \$\hat{\mathbb{Q}}\$

Pace arrow

ndicates whether the current speed is faster or slower than the average speed. (▲ Faster ♥ Slower)

Auto mode icon ♠T

Speed unit km/h mph

 Mode symbol Indicates the mode currently selected.
 Tm (Tm 2) [Elapsed Time]
 Dst (Dst 2) [Trip Distance] [Average Speed] [Maximum Speed] Av (Av 2) .. Mx Total Distance nhΩ [Clock]

Backlight button
 Battery Case Cover

Starting/Stopping measurement
This computer allows automatic (Auto-mode) or manual measurement.
During measurement, the speed unit icon flashes. The maximum
speed and total distance will update, regardless of measurement.

Special and under stance with update, regal uters of measurement.

Auto-mode (automatic measurement)

If the arm icon is visible, measurement is automatic.

In Auto-mode, starting/stopping measurement using the START/
STOP button is impossible.

Manual measurement

If the LaT icon does not light, starting/stopping the measure-ment using the START/STOP button is possible.

* Use the menu screen to toggle between Auto-mode ON and OFF. For further information, see the MENU FLOW.

Press the MODE button for 2 seconds to switch from Main to Sub measurement

Sub measurement

When Main measurement starts/stops, Sub measurement starts/ stops accordingly. Note, however, that the main and sub mea-surements must be reset individually. Resetting Main and Sub measurement at different times allows

interval measurement to be carried out.

* In the sub measurement the pace arrow compares the current speed to average speed 2.

Backlight
Press the backlight button to illuminate the display for 3 seconds.
If the battery is low, the wheel size icon flashes and the display does not illuminate.

ooes not illuminate.

Power-saving function

If the computer has not received a signal for 10 minutes, powersaving mode will activate and only the clock will be displayed. When
the computer receives a sensor signal again, the measuring screen
reappears. If two weeks' inactivity elapses, power-saving mode will
change to SLEEP mode. Pressing the MODE or START/STOP button in SLEEP mode brings up the measuring screen.

Dual Wheel Size

Two wheel sizes (Wheel sizes ① and ①) can be registered on the computer. This is useful when the computer is shared between two bicycles or when one bicycle uses different wheel sizes at different times. Wheel size B has pre-programmed for a 26x1.95" size tire

Use the menu screen to toggle between (4) and (6). For fur-ther information, see the MENU FLOW.

Changing the computer settings
If the MENU button is pressed with the measuring screen displayed, the menu screen appears. Press the START/STOP button when measurement has stopped and no signal is being received to change menu settings.

to change menu secunys.

* Setting the clock
Set the clock via \$\frac{22}{22}\$ Settings in the MENU FLOW.

* For the Speed unit, reset Main and Sub measurement data before changing settings.

* For further information, see the MENU FLOW.

Maintenance

To clean the computer or accessories, use diluted neutral detergent on a soft cloth, and then wipe it off with a dry cloth.

Troubleshooting

No display.

Is battery in the computer run down?

Replace it, and re-enter the correct information. (All Clear 2). Incorrect data appears.

Do all clear operation. (All Clear a).

Pressing the START/STOP button does not calculate Elapsed Time. Is the ATI icon illuminated?

To start/stop measurement using the START/STOP button, turn off Auto-mode. The sensor signal icon does not flash. (The speed is not displayed.)

If the signal icon does not flash, reduce the distance between the sensor If the signal root best not least, robbes the classified service the sensor and computer, adjust the position of the magnet, and spin the wheel again. If the icon now flashes, this indicates that the computer and sensor are too far apart or that the battery is low.]

Is the clearance between the sensor and magnet too great? Does the magnet pass through the sensor and magnet.

Adjust the positions of the magnet and sensor.

Is the computer installed at the correct angle?

Install the computer with its bottom surface facing the sensor Is the distance between the computer and sensor too great? Install the sensor closer to the computer

Is the sensor battery weak?
In winter, battery performance degrades

Replace it.

Is the computer's battery weak?
Replace it with a new one. (All Clear 2).

Replacing the Battery

If the Whe Size icon (o r) flashes, replace the battery. The Total Distance can be entered manually. Before removing the battery, note the current Total Distance. Install a new lithium battery (GR2032) with the (+) side facing upward.

Then re-start the computer according to the SETTING procedure, and then set the clock from the MENU FLOW.

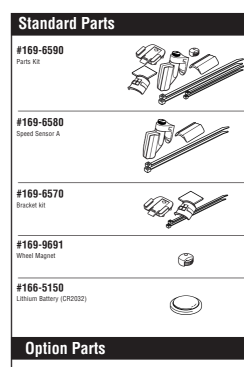
b

If sensor reception is poor, replace the battery. Then check the positions of the battery and magnet

Specification

Battery Computer: Lithium Battery CR2032 X 1 Sensor: Lithium Battery CR2032 X 1

The specifications and design are subject to change without notice



#169-6667

Center Mount Kit



#169-9760

Magnet for Composite Whee



#169-9690

Hi-Power Wheel Magnet



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference reactived, including interference that may cause undesired operation. **Modifications** The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by CatEye Co., Ltd. May void the user's authority to operate the equipment.

LIMITED WARRANTY - 2-Year Computer/Sensor only

(Accessories/Altachments and Battery Consumption excluded)
If trouble occurs during normal use, the part of the Main Unit or sensor will be repaired or replaced free of charge. The service must be performed by CatEye Co., Ltd. To return the prodteplaced rise of claims. The service involved by developing the service of the claim rise pixel uct, pack it carefully and remember to enclose the warranty certificate with instruction for repair. Please write or type your name and address clearly on the warranty certificate. Insurance, handling and transportation charges to our service shall be borrenty person desiring service.

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